

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S28	1	((modulation modulating)) near2 (coding adj scheme) and torres.xa. and MCS with family	USPAT	OR	ON	2005/01/05 13:12
S29	220	((modulation modulating)) near2 (coding adj scheme)	USPAT	OR	ON	2005/01/05 15:31
S30	1	"643983"	US-PGPUB	OR	ON	2005/01/05 13:17
S31	142	((modulation modulating)) with (channel near (condition quality))	USPAT	OR	ON	2005/01/05 14:57
S32	142	((modulation modulating)) with (channel near (condition quality))	USPAT	OR	ON	2005/01/05 14:57
S33	21	((modulation modulating)) near2 (coding adj (scheme schemes))) same (channel near (condition quality))	USPAT	OR	ON	2005/01/05 15:32

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S28	1	((modulation modulating)) near2 (coding adj scheme) and torres.xa. and MCS with family	USPAT	OR	ON	2005/01/05 13:12
S29	220	((modulation modulating)) near2 (coding adj scheme)	USPAT	OR	ON	2005/01/05 15:31
S30	1	"643983"	US-PGPUB	OR	ON	2005/01/05 13:17
S31	142	((modulation modulating)) with (channel near (condition quality))	USPAT	OR	ON	2005/01/05 14:57
S32	142	((modulation modulating)) with (channel near (condition quality))	USPAT	OR	ON	2005/01/05 14:57
S33	21	((modulation modulating) near2 (coding adj (scheme schemes))) same (channel near (condition quality))	USPAT	OR	ON	2005/01/05 15:32
S34	337	(GPP 3GPP) and (puncture puncturing punctures punctured puncturer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 06:51
S35	63	(GPP 3GPP) and (puncture puncturing punctures punctured puncturer)	USPAT	OR	ON	2005/01/06 06:53
S36	115	(GPP 3GPP W-CDMA) and (puncture puncturing punctures punctured puncturer (rate adj matching))	USPAT	OR	ON	2005/01/06 06:53
S37	115	(GPP 3GPP W-CDMA) and (puncture puncturing punctures punctured puncturer (rate adj matching))	USPAT	OR	ON	2005/01/06 07:32
S38	1	(GPP 3GPP W-CDMA) and (puncture puncturing punctures punctured puncturer (rate adj matching)) and ((detect detecting detects detected detector) near2 (channel adj2 (rate rates)))	USPAT	OR	ON	2005/01/06 08:43
S39	1	((rate adj matching)) and ((detect detecting detects detected detector) near2 (channel adj2 (rate rates)))	USPAT	OR	ON	2005/01/06 07:57
S40	3	((rate adj matching)) and ((detect detecting detects detected detector) near2 (channel near3 (rate rates)))	USPAT	OR	ON	2005/01/06 07:58
S41	0	(GPP 3GPP) and (W-CDMA) and (puncture puncturing punctures punctured puncturer (rate adj matching)) and ((detect detecting detects detected detector) near2 (channel adj2 (rate rates)))	USPAT	OR	ON	2005/01/06 08:56

S42	0	(W-CDMA) and (puncture puncturing punctures punctured puncturer (rate adj matching)) and ((detect detecting detects detected detector) near2 (channel adj2 (rate rates)))	USPAT	OR	ON	2005/01/06 08:43
S43	96	(GPP 3GPP) and (W-CDMA)	USPAT	OR	ON	2005/01/06 09:07
S44	22	(GPP 3GPP) and (W-CDMA)	EPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 10:13
S45	0	QPSK and 8-psk and 16-qam and 64-qam	EPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 10:14
S46	2	QPSK and 8psk and 16qam and 64qam	EPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 10:14
S47	32	QPSK and 8-psk and 16-qam and 64-qam	USPAT	OR	ON	2005/01/06 10:14